CN 1216195A

PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6: H04N 5/44, 7/173, 7/16

(11) International Publication Number:

WO 97/32434

(43) International Publication Date:

4 September 1997 (04.09.97)

(21) International Application Number:

PCT/US97/03243

(22) International Filing Date:

28 February 1997 (28.02.97)

(30) Priority Data:

60/012,483

29 February 1996 (29.02.96) U

us

(71) Applicant (for all designated States except US): E GUIDE, INC. [US/US]; c/o Schneider, Goldberg, Rohatiner & Yuen, 5th floor, 9100 Wilshire Boulevard, Beverly Hills, CA 90212 (US).

(72) Inventor; and

(75) Inventor/Applicant (for US only): YUEN, Henry, C. [US/US]; P.O. Box 1159, Redondo Beach, CA 90278 (US).

(74) Agent: MONROE, Wesley, W.; Christie, Parker & Hale, L.L.P., P.O. Box 7068, Pasadena, CA 91109-7068 (US). (81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, II., IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

Published

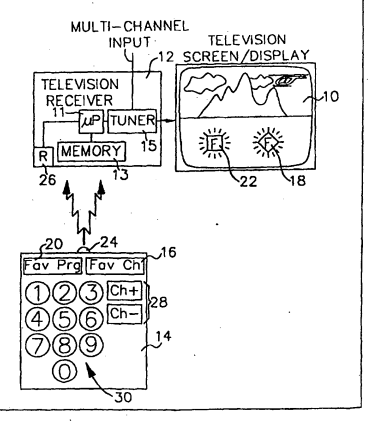
With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(54) Title: IMPROVED TELEVISION TUNING SYSTEM

(57) Abstract

An improved television control system includes a tuner (15), a memory (13), a keyboard (14) and a controller (11). The tuner (15) selects one channel from a multi-channel television signal based upon a channel selection input. The multi-channel television signal carries the signals for a set of received television channels. The memory (13) contains a favorite channel list that includes a list of channel identifiers, each channel identifier corresponding to one of a subset of the set of channels received by the tuner (15). The keyboard (14) includes a favorite channel button (16) and a favorite program button (16) as well as a numeric keypad (30) and channel up/down keys (28).



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AM	Armenia	GВ	United Kingdom	MW	Malewi
AT	Austria	GE	Georgia	MX	Mexico .
	Anstralia	GN	Guinea	NE	Niger
AU		GR	Greece	NL	Netherlands
BB	Barbados	BU	Hungary	NO.	Norway
BE	Belgium	IB	breland	NZ	New Zealand
BF	Burkina Feso		traty	· PL	Poland
BG	Bolgaria	ıπ		PT	Portugal
BJ	Benin	JP	Jepan	RO	Romania
BR	Brazil	KE	Kenya	RU	Russian Federation
BY	Belarus	KG	Kyrgystan	20	Sudan
CA	Canada	KP	Democratic People's Republic	SE	
CF	Central African Republic		of Kores		Sweden
CG	Congo)CR	Republic of Korea	5G	Singapore:
CH	Switzerkood	KZ	Kazakhatan	81	Slovenia
CI	Côte d'Ivoire	น	Llechtenstein	SK	Slovakia
CM	Cameroon	LK	Sri Lanka	8N	Senegal ·
CN	China	LR	Liberta	SZ	Swaziland
CS	Czechoslovskia	LT	1_irhuania	TD	Chad
cz	Czech Republic	เบ	Luxembourg	TG	Togo
	-	LV	Latvia	TJ	Tajikistan
DE	Germany	мс	Monaco	TT	Trinidad and Tobago
DK	Denmark	MD	Republic of Moldovs	UA	Ukraine
EE	Estonia	MG	Madagascar	UG	Uganda
P.S	Spain		Mali	US	United States of America
FL	Pinland	ML ·		UZ	Uzbekistan
FR	Prance	MN	Mongolis	VN	Viet Nam
GA	Gabon	MR	Mauritania	***	7 800 7 1800

IMPROVED TELEVISION TUNING SYSTEM

Related Application

5

10

15

20

25

30

35

This application is based on and claims the priority of provisional patent application Serial No. 60/012,483 filed February 29, 1996.

Background of the Invention

Television systems are available with what is often described as a favorite channel feature. This feature allows a consumer to program some but not all of the channels that the consumer receives through his television system into a special "favorite channel" list. The consumer can then choose to use the traditional channel up and down buttons on the television system to scroll through just those channels selected by the consumer to be on the favorite channel list. Some systems also allow consumers added flexibility, by allowing them to change the order in which the channels appear on the favorite channel list. It is important to note that such television systems as have just been described are not limited to inclusion in television sets, per se, but also have been implemented in other consumer electronics components such as universal remote controls, VCR's, cable boxes, satellite receivers and stand alone electronic television program schedule boxes.

Another feature that is common in television systems is a last channel button. Pressing such a button tunes the television system not to the television currently being viewed but the channel to which the television system was tuned immediately preceding the present channel tuned. Repeated activations of the last channel button will toggle between the last two channels selected using the television system.

Brief Description of the Drawings

The Figure shows a block diagram of an embodiment of the invention.

Detailed Description

A television system, as shown in the Figure, includes a television display 10, connected to a television receiver 12 via RF, baseband video, S-video or other conventional manner. The television receiver 12 might be implemented as part of a television set, together with the television display or in any consumer electronics device normally connected to a television display, such as a cable box, VCR, satellite receiver (C-band or direct satellite) or stand alone electronic television program schedule device. The television receiver includes an electronic television tuner 15 that is controlled by a microprocessor control 11 to tune one among many signals received on a multi-channel input, such a television antenna output, satellite antenna output, cable television signal or the like. The microprocessor control

operates with memory 13. The television receiver also includes a remote control 14 to allow the consumer to issue commands to the television receiver that are communicated from transmitter 24 to receiver 26. The remote control includes channel up/down keys 28, a numeric keypad 30 and a favorite channel button 16.

5

10

15

20

25

30

35

In alternative embodiments, the television tuner 15 may be physically separated from the microprocessor control 11 and memory 13. An example of these alternative embodiments is where the microprocessor control 11 and memory 13 are located in a television set, while the system uses a VCR or an external cable box as the electronic television tuner 15. In such alternative embodiments, at least a one-way communication link is established between the microprocessor control and the electronic television tuner, such an RF or infrared link. In a further alternative embodiment, the microprocessor and memory may be located in remote control 14.

While watching television, if the consumer is watching a channel that the consumer wants to designate as a "favorite" channel, the consumer presses and holds the favorite channel button until an icon 18 appears on the corner of the television screen, indicating that the television receiver has accepted the programming of that channel as a favorite channel. This icon is displayed on the screen using conventional on-screen display techniques. The on-screen display circuitry can be located in either the television receiver 12 or the television display 10. In the case where the on screen display circuitry is included in the television display, at least a one-way communication link is required between the television receiver and the television display to indicate the content and timing of on screen displays, including the icon 18. In alternative embodiments, the graphics data for the icon are stored in either the memory of the television receiver or a memory connected to the television display.

After two or more favorite channels have been programmed in this manner, each time the favorite channel button is pressed for a short duration (quick pressing the button), the television receiver tunes to the next programmed favorite channel in a rotation format. Each time a favorite channel is tuned, either directly using the numeric keypad or channel up/down keys or by using the favorite channel button, the favorite channel icon appears on the screen for a relatively short time. If a consumer decides that they no longer want a channel that has been programmed as a favorite channel to be a programmed favorite channel, the consumer tunes the television system to that channel, by either pressing the channel number, using the channel up/down keys or quick pressing the favorite channel button until that channel is tuned. Once the channel that is no longer desired to be a favorite channel is tuned, the user again presses, but now "holds" the favorite channel button down until the icon shown in the corner of the screen disappears. In one embodiment, holding the favorite channel button down for less than one second is considered by the microprocessor control to be a quick

press, while holding the button down for one second or more is considered a "hold" of the button.

An alternative embodiment of the system according to this invention includes a favorite program feature. Another button that can be added to the remote is a favorite program button 20. When a consumer is viewing a television show which is one of the consumer's "favorite" shows, they can press and hold the favorite program button until a favorite program icon 22, as distinguished from the favorite channel icon 18 described earlier, appears in the corner of the screen (alternatively, the icon can be located in a different corner or different area of the screen than the favorite channel icon). When a favorite program is thus selected, the television system then stores not only the channel presently tuned but also the day of the week, start time, and end time for the program then being viewed. The television system, from then on, will add the channel for this program to the favorite channel list, but only on the day of the week and during the times that the particular favorite program is normally scheduled to air. At other times the channel would not be included in the favorite channel list. For example, if a consumer selects the following favorite shows: a program that airs on channel 2 on Mondays from 8:00 p.m. until 9:00 p.m., a show that airs on channel 4 on Mondays from 8:00 p.m. until 8:30 p.m. and a show that airs on channel 7 on Mondays from 8:30 p.m. to 9:00 p.m., than between 8:00 p.m. and 8:30 p.m., the favorite channel list will include at least channels 2 and 4. Between 8:30 p.m. and 9:00 p.m., though, channel 2 will be deleted from the favorite channel list and channel 7 will be added to the favorite channel list.

10

15

20

25

30

35

In the preferred embodiment of the embodiment with the favorite program feature, the system also includes an electronic program schedule that can supply the start time and end time of a program then being viewed for inclusion into the favorite channel list. A simple real time clock, which is already included in many consumer electronic devices, can supply the day of the week. An alternative embodiment with the favorite program feature obtains the start and end time from supplementary information that is broadcast in the vertical blank interval ("VBI") with the program being viewed such as information that is part of the Extended Data Service ("XDS").

In an enhancement of the last two embodiments described, when the favorite program button is pressed and held, the television system will detect the title of the television show currently being aired from either supplementary information in the television signal or from an electronic program schedule. The title will then be stored in a favorite program title list. Thereafter, the titles of all shows presently being broadcast can be compared with the titles in the favorite program title list, with the channels of all the programs being currently aired with titles that match titles on the favorite program title list being added to the favorite channel list

until such programs are concluded. Thus, for example, if the favorite program button is pressed and held while an episode of "I Love Lucy" is being aired, the title "I Love Lucy" or some representation of this is stored in the favorite program title list. Thereafter, whenever "I Love Lucy" is aired, on any channel, the channel on which "I Love Lucy" is then being broadcast is added to the favorite channel list until that episode of "I Love Lucy" is over. If "I Love Lucy" is aired on more than one channel at the same time, all channels on which "I Love Lucy" is being aired at a particular time will be present on the favorite channel list. Thus, at any time, quick pressing the favorite channel button will show the consumer any channel that is currently broadcasting "I Love Lucy."

WHAT IS CLAIMED IS:

•	
•	

10

15

- 1. A television control system comprising:
- a tuner for selecting one channel from a multi-channel television signal based upon a channel selection input, wherein the multi-channel television signal carries the signals for a set of received channels;
- a memory comprising a favorite channel list that comprises a list of channel identifiers, each channel identifier corresponding to one of a subset of said set of received channels;
 - a favorite channel input means; and
- a controller communicatively connected to the tuner, the memory and the favorite channel input means, the controller comprising:
- means for adding a channel identifier corresponding to the channel then being tuned by the tuner to the favorite channel list when the favorite channel input means is operated in a first predetermined manner; and
- means for removing a channel identifier corresponding to the channel then being tuned by the tuner from the favorite channel list when the favorite channel input means is operated in a second predetermined manner.
 - 2. The system of claim 1 further comprising means for cyclically tuning the channels corresponding to the channel identifier in the favorite channel list.
- 25

30

20

- 3. The system of claim 1 or 2 further comprising:
 means, communicatively connected to the controller, for displaying a favorite channel icon on a television screen;
- means for displaying the favorite channel icon when the channel tuned by said tuner corresponds with a channel identifier in the favorite channel list; and
- means for ceasing the display of the favorite channel icon when the channel tuned by the tuner does not correspond to a channel identifier and when a channel identifier corresponding to the channel then being tuned by the tuner is removed from the favorite channel list.
- 35 4. The system of claim 1, 2 or 3 wherein the memory further comprises a favorite program list comprising television program identifiers, wherein the system further comprises: a favorite program input means;
 - means for adding a program identifier corresponding to the program then tuned

by the tuner to the favorite program list when the favorite program input means is operated in a first predetermined manner; and

5

means for removing a program identifier for a program then being tuned by the tuner to the favorite program list when the favorite program input means is operated in a second predetermined manner.

10

5. The system of claim 4 wherein the program identifier comprises a subset of the channel, date, day of the week, start time, end time and length for the program then being tuned by the tuner.

. .

6. The system of claim 4 wherein the program identifier comprises a representation of the title of the program then being tuned by the tuner.

15

7. The system of claim 5 or 6 wherein the program identifier is derived from data received from an electronic program schedule system.

20

8. The system of claim 5 or 6 wherein the program identifier is derived from data embedded in the television signal.

channel identifier corresponding to the channel on which a program corresponding to a program identifier on the favorite program list is being broadcast, while such program is

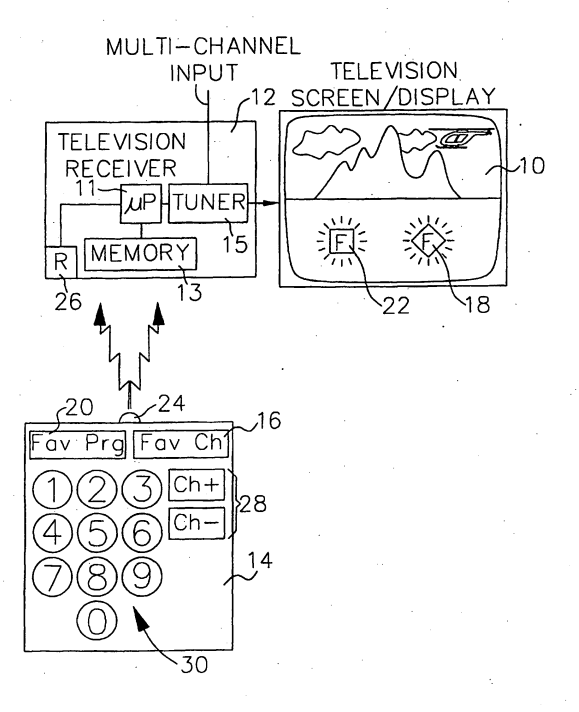
The system of claim 4, 5, 6, 7 or 8 further comprising means for adding a

25 being broadcast.

9.

30

35



INTERNATIONAL SEARCH REPORT

International application No. PCT/US97/03243

A. CLASSIFICATION OF SUBJECT MATTER IPC(6) :H04N 5/44, 7/173, 7/16 US CL : 348/906, 10, 12, 7, 569, 563					
According	to International Patent Classification (IPC) or to both	national classification and IPC			
B. FIE	LDS SEARCHED				
Minimum d	ocumentation searched (classification system follows	ed by classification symbols)			
U.S. :	348/906, 10, 12, 7 , 569, 563				
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched					
Electronic	data base consulted during the international search (n	ame of data base and, where practicable	, search terms used)		
C. DOC	CUMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.		
X	US, A, 5,353,121 (YOUNG ET A	L) 04 October 1994, col.	1, 2		
	16, line 32 to col. 18, line 2; and	Fig. 20.			
Y			3		
X,P	US, A, 5,585,866 (MILLER ET AL)	17 December 1996, Figs.	1, 2		
	7 and 8.				
Y			3		
×	WO, A, 95/01057 (FLORIN ET AI 30-32.	L) 05 January 1995, Figs.	1-3		
Y	US, A, 5,465,113 (GILBOY) 07 No 40-47; col. 7, lines 2 to col. 8, lin and col. 10, lines 7-10.		3		
·	·	· <u>.</u>			
Furth	er documents are listed in the continuation of Box C	See patent family annex.			
• Spr	cial categories of cited documents:	"T"			
"A" doc	nument defining the general state of the art which is not considered to of particular relevance	date and not in conflict with the applica principle or theory underlying the inve	tion but cited to understand the milios		
·E· •••	ier document published on or after the international filing dute	"X" document of particular relevance; the considered novel or cannot be considered.			
cita	smoot which may throw doubts on priority chim(s) or which is d to establish the publication date of enother citation or other	when the document is taken alone "Y" document of particular relevance: the			
O doc	cial reason (as specified) unuest referring to an oral disclosure, use, exhibition or other	considered to involve an inventive combined with one or more other such	step when the document is documents, such combination		
me oc °P° doc	warm published prior to the international filing date but later then	being obvious to a person skilled in the "A" document member of the same patent if			
the priority date claimed Date of the actual completion of the international search Date of mailing of the international search report					
16 APRIL-1997 0 9 JUL 1997					
Name and mailing address of the ISA/US Authorized officer					
Commissioner of Patents and Trademarks Box PCT Washington, D.C. 20231					
Washington Facsimile No		Telephone No. (703) 305-4792			

Form PCT/ISA/210 (second sheet)(July 1992)+

INTERNATIONAL SEARCH REPORT

International application No. PCT/US97/03243

Bex I O	bservations where certain claims were found unsearchable (Continuation of item 1 of first sheet)				
This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:					
ı. 🗆	Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:				
י עו	Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:				
2 E)	Claims Nos.: 4-9 because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).				
Box II O	Observations where unity of invention is lacking (Continuation of item 2 of first sheet)				
This laten	national Searching Authority found multiple inventions in this international application, as follows:				
1.	As all required additional search fees were timely paid by the applicant, this international search report covers all searchable				
2.	claims. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.				
3.	As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:				
4. <u> </u>	No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:				
Remark	on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.				

Form PCT/ISA/210 (continuation of first sheet(1))(July 1992)*